

 Active

 Active

L2: (1) 1 and (microplate adj well)  
 L3: (13) 1 and kinase  
 L4: (13) 3 and well  
 L1: (21) enzyme and chelator and (stop adj solution)  
 L5: (637) kinase and chelator  
 L6: (13) 5 and (stop adj solution)  
 L7: (284) (competitive adj binding) with enzyme  
 L8: (89) 7 and unlabeled  
 L9: (17) 8 and phosphorylated  
 L10: (0) 8 and (unlabeled adj product)  
 L11: (21) 8 and (unlabeled with (compete or competes))  
 L12: (7811) (competitive adj binding) or (competition adj assay)  
 L13: (67) 12 and ((unlabelled or unlabeled) with product)  
 L14: (27) 13 and (phosphorylation or phosphorylated)  
 L15: (64) 13 and enzyme  
 L16: (5) competitive adj enzyme adj assay  
 L17: (64) 15 and ((unlabelled or unlabeled) with product)  
 L18: (12) 15 and ((unlabelled or unlabeled) with product) same enzyme)  
 L19: (1) "5861262"  
 L20: (0) 19 and (microtiter adj well)

Failed

(0) (metal adj ion) with macromolecule) same bind\$3  
 (0) 11 and ((metal adj (ion or ions) with (luminescent or luminescence or fluorescent or fluore...

 Saved

```

(1) ("5156972").PN.
(1) ("5866430").PN.
(24182) elisa
(5151) elisa and competition
(1792) (elisa and competition) and phosphorylation
(1) ("6022708").PN.
(2439) gallium and binding
(128) (gallium and binding) and macromolecule
(0) ((gallium and binding) and macromolecule) and luminophore

```

[illegible]

(0) ((gallium and binding) and macromolecule) and luminophore  
(31) ((gallium and binding) and macromolecule) and (energy adj transfer)  
(43) (metal adj ion) with macromolecule with bind\$3  
(0) ((metal adj ion) with macromolecule with bind\$3) and luminophore  
(9895) "43" and gallium  
(0) ((metal adj ion) with macromolecule with bind\$3) and luminophore) and gallium  
(55) ((metal adj ion) with macromolecule) same bind\$3  
(0) ((metal adj ion) with macromolecule) same bind\$3) and luminophore  
(4) ((metal adj ion) with macromolecule) same bind\$3) and (energy adj transfer)  
(4) ((metal adj ion) with macromolecule with bind\$3) and fluorophore  
(0) ((metal adj ion) with macromolecule with bind\$3) and fluorophore) and gallium  
(11) gallium same fluorophore  
(5) gallium same luminophore  
(15) gallium same macromolecule  
(1583) gallium same (support or immobilized)  
(603) gallium with (support or immobilized)  
(9) (gallium with (support or immobilized)) and (luminophore or fluorophore)  
(1) (metal adj (ion or ions)) with immobilized with (macromolecules or macromolecule)  
(1061) (metal adj (ion or ions)) with immobilized  
(775) ((metal adj (ion or ions)) with immobilized) and (luminescent or luminescence or fluoresc...  
(26) ((metal adj (ion or ions)) with immobilized) and ((metal adj (ion or ions)) with (luminesc...  
(11) (((metal adj (ion or ions)) with immobilized) and ((metal adj (ion or ions)) with (luminesc...  
(1) tchaga.in.  
(1) ("6479274").PN.  
(1) ("6406885").PN.  
(1) ("6365147").PN.  
(1) ("6242581").PN.  
(1) ("5990289").PN.  
(1) ("5962641").PN.  
(1) ("0559415").PN.  
(1) ("5594115").PN.  
(1) ("5310663").PN.  
(1) ("5284933").PN.  
(1) ("5047513").PN.  
(1) ("4569794").PN.  
(0) ("(bindingadjpartner)with(entrappedadjmetal)").PN.  
(0) (binding adj partner) with (entrapped adj metal)  
(25) (binding adj partner) with (metal adj (ion or ions))  
(6) (((binding adj partner) with (metal adj (ion or ions))) and (gallium or ga3+)  
(1) ("4517200").PN.

U	1	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	3	In
---	---	-------------	-----------	-------	-------	------------	------------	-----------	----------	---	---	---	---	----

- Favorites
- Tagged (0)
- UDC
- Queue

EAST - [Untitled1:1]

File View Edit Tools Window Help

Drafts  
Pending  
Active  
L24: (1) ("6703498").PN.  
L25: (10175) ("435.7.2").PN. or ((435/4) or (435/7.1) or (435/7.4) or (435/7.5) or (435/7.6) or...  
L26: (2111) 25 and phosphoryl\$  
L27: (2036) 26 and enzym\$4  
L28: (1611) 27 and (fluorescence or fluorescent or luminescent or luminescence or chemiluminesce...  
L29: (22) huang-wei.in.  
L30: (13) hoekstra-merl-f.in.  
L31: (0) lee-sandra-k.in.  
L32: (1) cairns-nicholas.in.  
L33: (41) kauvar-lawrence-m.in.  
L34: (5) sportsman-j-richard.in.  
Failed  
Saved  
Favorites  
Tagged (0)  
UDC  
Queue  
Trash

DBs: USP: Pureis  
Default operator: Highlight all hit terms initially  
27 and (fluorescence or  
fluorescent or  
luminescent or  
luminescence or  
chemiluminescent or  
chemiluminescence or  
fluorophore or  
luminophore)

U	1	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	I
---	---	-------------	-----------	-------	-------	------------	------------	-----------	----------	---	---	---	---

Ready NUM